ABSTRACT

5

10

An insect station for luring insects, baiting insects, trapping insects, monitoring insects or any combination of these functions includes a cover that can be moved to provide access to selected insect suppression devices, such as glueboards or baited pads. The insect station may have two changeable pad areas situated facing each other to provide a compact design. In addition, a base portion of the station may have a wall access opening to facilitate applying insecticide behind a wall. The insect station of the present invention may be used with any combination of attractant pads, bait, and glueboards, as well as many other insect suppression devices.